CLAIMS

- 1. A photoelectric conversion device wherein a pixel including a photoelectric conversion device for converting a light into a signal charge and a
- 5 peripheral circuit including a circuit for processing said signal charge outside a pixel region in which the pixel are disposed on the same substrate, characterized by comprising:
- a first semiconductor region of a first

 10 conductivity type for providing said photoelectric

 conversion device
 - a second semiconductor region of a second conductivity type that is same conductivity type of said signal charge; and
- a third semiconductor region of the first conductivity type for providing said peripheral circuit;

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wherein the impurity concentration of said first semiconductor region is higher than the impurity concentration of said second semiconductor region.

- 2. A photoelectric conversion device wherein a pixel including a photoelectric conversion device for converting a light into a signal charge and a
- 25 peripheral circuit including a circuit for processing said signal charge outside a pixel region in which the pixel are disposed on the same substrate,

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comprising:

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a first semiconductor region of a first conductivity type for providing said photoelectric region,

a second semiconductor region of a second conductivity type that is same conductivity type of said signal charge; and

a third semiconductor region of the first conductivity type for providing said peripheral circuit;

wherein said first and third semiconductor regions comprise impurity concentration peaks

- 3. The photoelectric conversion device according to claim 2, wherein the peak impurity concentration of said first semiconductor region is higher than the peak impurity concentration of said third semiconductor region.
- 4. The photoelectric conversion device according to claim 2, wherein the peak impurity concentration position of said first semiconductor region is disposed deeper than that of said third semiconductor region.
- 5. The photoelectric conversion device according to claim 2, wherein said first semiconductor region has a structure wherein plural semiconductor regions having impurity concentration peaks are disposed in a depth direction inside said

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substrate, and the impurity concentration of the impurity concentration peak formed in the deepest portion is higher than the impurity concentration of the impurity concentration peak formed at said photoelectric conversion device side.

according to claim 2, wherein said first
semiconductor region and third semiconductor region
are formed by plural semiconductor regions having the
impurity concentration peaks, and, the peak impurity
concentration of the region of the highest impurity
concentration peak among plural regions for forming
said first semiconductor region, is higher than the
peak impurity concentration of the region of the
highest impurity concentration peak concentration
among from plural regions for forming said third
semiconductor region.